

non-magnetic material and an insert [(4)] arranged within the shell [(3)] and made of magnetic material.

Sub B1 cont.
3. (Amended) Device according to Claim 2, [characterized in that] wherein the spike [(1)] can be screwed to the attachment element [(2)].

A1 cont.
4. (Amended) Device according to Claim 3, [characterized in that] wherein the spike [(1)] has an upper part [(1a)] which is designed with a screw thread, can be passed through the insert [(4)] and can be screwed to the inside of the shell [(3)].

Sub B1 cont.
5. (Amended) Device according to [one of the preceding claims, characterized in that] Claim 1, wherein the spike [(1)] can be fastened to the attachment element [(2)] in an asymmetrical manner with respect thereto.

6. (Amended) Attachment element for a device for determining the position of or for measuring a hole[, having means for the releasable connection] which is releasably connectable to a spike [(1)] which can be fitted into the hole, [characterized in that] at least part of the [said] attachment element [is] being produced from a magnetic material.

7. (Amended) Attachment element according to Claim 6, [characterized in that it has] comprising an essentially hemispherical or partially spherical shell [(3)] made of a non-magnetic material and an insert [(4)] arranged within the shell [(3)] and made of a magnetic material.

Please add the following new claims:

Sub B1 cont.
8. Device according to Claim 2, wherein the spike can be fastened to the attachment element in an asymmetrical manner with respect thereto.

A2
9. Device according to Claim 3, wherein the spike can be fastened to the attachment element in an asymmetrical manner with respect thereto.